

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:
Shinichi Komura, et al.

Application No.: Not Yet Assigned

Group Art Unit: N/A

Filed: June 8, 2001

Examiner: Not Yet Assigned

For: DISPLAY METHOD AND DISPLAY
APPARATUS THEREFOR

FIRST PRELIMINARY AMENDMENT

Box Non-Fee Amendment

Commissioner for Patents
Washington, DC 20231

Dear Sir:

Prior to examination on the merits, please amend the above-identified U.S.
patent application as follows:

In the Claims

Please re-write claim 14 as follows:

14. The display apparatus according to claim 6, wherein said each pixel
comprises:

a plurality of row lines arranged in a row direction, for supplying a signal VY;

a plurality of column lines arranged in a column direction, for supplying a signal

VX;

a red color pixel electrode, a green color pixel electrode, and a blue color pixel electrode, each provided at intersection parts of a row line and a column line;

switching elements tp for controlling the connection of a red color data signal supply line and a red color pixel electrode, the connection of a green color data signal supply line and a green color pixel electrode, and the connection of a blue color data signal supply line and a blue color pixel electrode to be in the same state, according to the calculation value of the corresponding VX signal and VY signal.


REMARKS/ARGUMENTS

The above-identified application is amended to correct minor typographical errors in claim 14. Favorable action is solicited.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Dated: June 8, 2001

Respectfully submitted,

By 

Mark J. Thronson

Registration No.: 33,082

DICKSTEIN SHAPIRO MORIN &

OSHINSKY LLP

2101 L Street NW

Washington, DC 20037-1526

(202) 775-4742

Attorneys for Applicant

Version With Markings to Show Changes Made

[6]14. The display apparatus according to claim 6, wherein said each pixel comprises[;]:

a plurality of row lines arranged in a row direction, for supplying a signal VY;

a plurality of column lines arranged in a column direction, for supplying a signal VX;

a red color pixel electrode, a green color pixel electrode, and a blue color pixel electrode, each provided at intersection parts of a row line and a column line;

switching elements tp for controlling the connection of a red color data signal supply line and a red color pixel electrode, the connection of a green color data signal supply line and a green color pixel electrode, and the connection of a blue color data signal supply line and a blue color pixel electrode to be in the same state, according to the calculation value of the corresponding VX signal and VY signal.